	Туре	Hits	Search Text	DBs
1	IS&R	22	(("4,384,268") or ("5,404,869") or ("5,440,197") or ("5,557,493") or ("5,577,492") or ("5,585,783") or ("5,613,769") or ("5,655,832") or ("5,676,453") or ("5,677,972") or ("5,684,354") or ("5,721,795") or ("5,757,557") or ("5,806,955") or ("5,892,325") or ("5,924,788") or ("5926320") or ("6,007,209") or ("6,043,591") or ("6,086,220") or ("6,126,299") or ("6,134,092") or ("6,166,860") or ("6,177,761") or ("6,181,476") or ("6,598,998") or ("6,607,286")).PN.	USPAT
2	IS&R	o	("(sideemit\$5)with((lightemit\$6diod\$4)or"LED")").PN.	USPAT
3	BRS	620	(side emit\$5) with ((light emit\$6 diod\$4) or "LED")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
4	BRS	75	S3 and reflector and (heat sink)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
5	BRS	224	S3 and reflector	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
6	BRS	149	S6 not S5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
7	BRS	13	high intensity direction\$4 light	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
8	BRS	411	S3 and "13"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
9	BRS	2	S3 and S8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
10	BRS	48	(high intensity) and S3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
11	BRS	37	(high intensity) and S3 and reflector	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Туре	Hits	Search Text	DBs
12	IS&R	40	(("1,711,478") or ("3,427447") or ("3.736427") or ("3,760,237") or ("4050,775") or ("4,092,705") or ("4,241,382") or ("4,460,939") or ("4,603,496") or ("4,654,758") or ("4,712,163") or ("5,406462") or ("5,142,387") or ("5,406462") or ("5,509,095") or ("5541,746") or ("5,574,328") or ("5,695,277") or ("5,813,752") or ("5,847,507") or ("5,912,741") or ("5,962,971") or ("5,998,925") or ("6,084,250") or ("6,155,699") or ("6161,946") or ("6204,523") or ("6,236514") or ("6,255,670") or ("6,294,800") or ("6,332,688") or ("6,357,889") or ("6,404,131") or ("6,501,100") or ("6,502,952") or ("6,578,998") or ("6,666,565") or ("6,132,072") or ("6,441,943") or ("6,728,393")).PN.	USPAT
13	BRS	2	S3 and (stroh\$4 (light or lamn))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
14	BRS	7024	//etroh\$4 (light or lamn))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
15	BRS	477417	//light_emit\$6 diod\$4) or "LFD")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
16	BRS	1746	R15 and R16	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
17	BRS	355	S15 and S16 and rofloctor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
18	BRS	41	(C1E and C1E and rolloctor and (host cink)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
19	BRS	0	("2004/0046676").URPN.	USPAT
20	IS&R	5	(("5,175,528") or ("6483,439") or ("4,027,150") or ("4,654,629") or ("6,476,726")).PN.	USPAT
21	BRS	52	•	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
22	BRS	122		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
23	BRS	75	S3 and "362"/\$.ccls. and reflector	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
24	BRS	113	S3 and "362"/\$.ccls. and reflect\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Туре	Hits	Search Text	DBs
25	BRS	11	S3 and "340"/\$.ccis. and reflect\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
26	BRS	130	S3 and "257"/\$.ccls. and reflect\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
27	BRS	221	S25 or S26 or S27	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
28	BRS	45	S28 and (heat sink)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
29	BRS	176	S28 not S29	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
30	IS&R	1	("6543911").PN.	USPAT
31	BRS	4744	(side emit\$5) with (light or lamp)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
32	BRS	3055	S32 and reflect\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
33	BRS	22	S32 and (reflect\$4 with coaxial)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
34	BRS	2	(side emit\$5) with (strobe (light or lamp))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
35	BRS	0	(side emit\$5) (strobe (light or lamp))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
36	BRS	12	(side emit\$5) and (strobe (light or lamp))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
37	BRS	14	(side emit\$5) and (safety (light or lamp))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
38	BRS	26	53/ or 538	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
39	BRS	1723	(side emit\$5) and ((direct\$5 or warn\$6) (light or lamp))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
40	BRS	181	(side emit\$5) with ((direct\$5 or warn\$6) (light or lamp))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
41	BRS	146	(side emit\$5) with ((direct\$5 or warn\$6) (light or lamp)) and reflect\$\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
42	BRS	146	(side emit\$5) with ((direct\$5 or warn\$6) (light or lamp)) and reflect\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
43	BRS	85	340/985.ccis.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
44	IS&R	1	("5929788").PN.	USPAT
45	BRS	1169	340/471.473.981.908.984.ccis.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
46	BRS	2	340/4/1.4/3.981.908.984.ccis. and \$32	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
47	BRS	147	1340/4/1.4/.3.9X1.9UX.9X4.CCIS. and reflector	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Туре	Hits	Search Text	DBs
48	BRS	277	340/471,473,981,908,984.ccls. and reflect\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
49	BRS	106	("1129106" "1608348" "1854302" "1951729" "2359187" "2442506" "2461254" "2487591" "2509438" "2510873" "2515406" "2544378" "2719282" "2734129" "2762994" "2810065" "2830002" "2846663" "3001061" "3066219" "3108751" "3152767" "3179791" "3283143" "3292287" "3309661" "3404371" "3408624" "3435203" "3543234" "3546669" "3622979" "3645601" "3696238" "3706968" "3723725" "3739336" "3764799" "3920981" "4006377" "4020047" "4028542" "4034217" "4041306" "4053766" "4118766" "4142179" "4172275" "4177504" "4183622" "4244599" "4261029" "4375634" "4447865" "4506317" "4543622" "4558299" "4577178" "4626966" "4754272" "4777568" "4780799" "4796169" "4799136" "D189429" "D202842" "D221299" "D228571" "D278319" "D286988" "D286989").PN.	US-PGPUB; USPAT; USOCR
50	BRS	0	("RE36790").URPN.	USPAT
51	BRS	0	("RE36790").URPN.	USPAT
52	IS&R	1	("6642856").PN.	USPAT
53	IS&R	1	("6483439").PN.	USPAT
54	BRS	6	"612225".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
55	BRS	9	"6483439"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
56	BRS	5076	(light or lamp) with (side emit\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
57	BRS	371	S57 and (heat (sink or remov\$6 or dissipat\$7))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
58	BRS	326	S57 and (heat (sink or remov\$6 or dissipat\$7)) and reflect\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
59	BRS	246	S58 and @ad < "20020919"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
60	BRS	1225	(light or lamp) same (side emit\$7) same direction\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

61 62	BRS	121	\$61 and (heat (sink or remov\$6 or	HE DODLID, HEDAT, EDG.
				US-PGPUB; USPAT; EPO;
62		ļ - ·	dissipat\$7)) and reflect\$6	JPO; DERWENT; IBM_TDB
	BRS	3209	reflector with surround\$5 with (light or (light	US-PGPUB; USPAT; EPO;
	Dito	0203	source) or bulb)	JPO; DERWENT; IBM_TDB
63	BRS	10933	reflect\$5 with surround\$5 with (light or (light	US-PGPUB; USPAT; EPO;
	D.KO	10000	source) or bulb)	JPO; DERWENT; IBM_TDB
64	BRS	271	S57 and S64	US-PGPUB; USPAT; EPO;
				JPO; DERWENT; IBM_TDB
65	BRS	458532	(light or lamp) with (direct\$6 or (side emit\$7))	US-PGPUB; USPAT; EPO;
		1.0000	(iight of tamp) than (an obtyo of (other attrict))	JPO; DERWENT; IBM_TDB
66	BRS	6	(light (output or exit) window) with acr\$5	US-PGPUB; USPAT; EPO;
	5.1.5	<u> </u>	(g.: (cu-put of child)	JPO; DERWENT; IBM_TDB
67	BRS	8	(light (output or exit) window) with arc\$5	US-PGPUB; USPAT; EPO;
				JPO; DERWENT; IBM_TDB
68	BRS	21	(light (output or exit) (window or open\$4 or	US-PGPUB; USPAT; EPO;
			apertur\$4)) with arc\$5	JPO; DERWENT; IBM_TDB
69	BRS	38	(light (output or exit) (window or open\$4 or	US-PGPUB; USPAT; EPO;
			apertur\$4)) same arc\$5	JPO; DERWENT; IBM_TDB
70	BRS	31	S66 and S70	US-PGPUB; USPAT; EPO;
				JPO; DERWENT; IBM_TDB
71	BRS	7911	S66 and "340"/\$.ccls.	US-PGPUB; USPAT; EPO;
				JPO; DERWENT; IBM_TDB
72	BRS	19746	S66 and "362"/\$.ccls.	US-PGPUB; USPAT; EPO;
		<u> </u>		JPO; DERWENT; IBM_TDB
73	BRS	177	S66 and "246"/\$.ccls.	US-PGPUB; USPAT; EPO;
				JPO; DERWENT; IBM_TDB
74	BRS	270	S66 and "114"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	1005		(U4024700U) PM	USPAT
75	IS&R	1	("4931768").PN.	USFAI
			("1854302" "2719282" "2762994" "2810065" "2846663" "3066219"	
			"3108751" "3179791" "3292287"	
			3108731 3179791 3292267 "3309661" "3404371" "3408624"	
			"3543234" "3546669" "3723725"	
76	BRS	51	"3739336" "4020047" "4118766"	US-PGPUB; USPAT; USOCR
70	BNJ	7	"4142179" "4244599" "4375634"	00, 0, 00, 00, 21, 000011
			"4506317" "4543622" "4577178"	
			"4626966" "4754272" "4780799"	
			"D189429" "D202842" "D221299"	
			"D228571" "D286988" "D286989").PN.	
77	BRS	15	("4931768").URPN.	USPAT
	BRS	17	("3179791").URPN.	USPAT
79	BRS	15	("4931768").URPN.	USPAT
	3.1.0		362/477,493,510,514,294,517,253,301,302,30	
80	BRS	7424	3,296,297,346,349,373,800,545,547,.ccls.	USPAT

	Туре	Hits	Search Text	DBs
81	BRS	3064	340/901,908.1,815.45,908,981,984,985,468,32 1,383,277,472,468,471,478,83,473.ccls.	USPAT
82	BRS	169	246/473.3.ccls.	USPAT
83	BRS	492	114/343.ccls.	USPAT
84	BRS	10881	S81 or S82 or S83 or S84	USPAT
85	BRS	4419	S85 and S66	USPAT
86	BRS	107	S85 and S57	USPAT
87	BRS	0	S87 and S69	USPAT
88	BRS	486	S87 and S64	USPAT
89	BRS	469	S90 and @ad < "20020919"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
90	BRS	290	navigat\$5 (light or lamp)	USPAT
91	BRS	13	("1269426" "1801864" "3192376" "4245281" "4360859" "4809138" "4856452" "5023760" "5075834" "5119068").PN.	US-PGPUB; USPAT; USOCR
92	BRS	8	("5285359").URPN.	USPAT
93	BRS	2	("2536533").PN.	US-PGPUB; USPAT; USOCR
94	BRS	1	("3757104").URPN.	USPAT
95	BRS	0	mohacsi-ferene.in.	USPAT
96	BRS	5	mohacsi-ferenc.in.	USPAT
97	IS&R	1	("5285359").PN.	USPAT
98	IS&R	1	("4931768").PN.	USPAT
99	BRS	497970	(light emit\$6 diod\$4) or "LED"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
100	BRS	149570	(light emit\$6 diod\$4) or "LED" and (heat sink) and (frusto conical) and spher\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
101	BRS	55363	S101 and reflect\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
102	BRS	83	((light emit\$6 diod\$4) or "LED" and (heat sink) and (frusto conical) and spher\$7) with reflector with surround\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
103	BRS	7073	optoelectronic and S100	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
104	BRS	0		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
105	BRS	3639	S104 and reflect\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
106	BRS	296	S104 and reflect\$5 and (heat sink)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
107	BRS	82	S104 and reflect\$5 and (heat sink) and lamp	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Туре	Hits	Search Text	DBs
108	BRS	82	S104 and reflect\$5 and (heat sink) and lamp and ((side emit\$6) or direct\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
109	BRS	8048	optoelectronic device	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
110	BRS	269	optoelectronic device with defin\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
111	BRS	14	optoelectronic device with definition	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
112	BRS	228202	(emergency or signal or direct\$6 or (side emit\$6) or navigat\$6) (light or lamp)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
113	BRS	497970	(light emit\$6 diod\$4) or "LED"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
114	BRS	47470	S113 and S114	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
115	BRS	31965	S115 and reflect\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
116	BRS	7296	S114 and (heat sink)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
117	BRS	1349	S115 and reflect\$5 and (heat sink)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
118	BRS	920	S115 and reflect\$5 and (heat sink) and (red or green or white or color\$4)	
119	BRS	68	S115 and (reflect\$5 with facets) and (heat sink) and (red or green or white or color\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB
120	BRS	648	S115 and reflect\$5 and (heat sink) and (red or green or white or color\$4) and ((light output) open\$6 or hole or aperture)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
121	BRS	41	S115 and (conical reflect\$5) and (heat sink) and (red or green or white or color\$4) and ((light output) open\$6 or hole or aperture)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
122	BRS	665	19170 or \$171 or \$177	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
123	BRS	426	S123 and @ad < "20020919"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
124	BRS	114521	(emergency or signal or navigat\$6) (light or lamp)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
125	BRS	67500	S125 and (direct\$6 or (side emit\$6))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
126	BRS	2158	S125 and (direct\$6 or (side emit\$6)) and optoelectronic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
127	BRS	133	\$125 and (direct\$6 or (side emit\$6)) and optoelectronic and (heat sink)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
128	BRS	85	S128 and @ad < "20020919"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Туре	Hits	Search Text	DBs
129	BRS	57396	S126 and @ad < "20020919"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
130	BRS	0	S130 and (optoelectonic with heat sink)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
131	BRS	1098	S130 and (heat sink)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
132	BRS	0	S130 and (heat sink) and relfctor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
133	BRS	52	S130 and (heat sink) and reflector and conical	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
134	BRS	257	S130 and (heat sink) and reflector	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
135	BRS	7424	3,296,297,346,349,373,800,545,547,.ccls.	USPAT
136	BRS	3064	340/901,908.1,815.45,908,981,984,985,468,32 1,383,277,472,468,471,478,83,473.ccls.	USPAT
137	BRS	169	246/473.3.ccls.	USPAT
138	BRS	492	114/343.ccls.	USPAT
139	BRS	10881	S136 or S137 or S138 or S139	USPAT
140	BRS	o	S140 and (optoelectonic with heat sink)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
141	BRS	67500	S125 and (direct\$6 or (side emit\$6))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
142	BRS	760	S125 and (side emit\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
143	BRS	53	S125 and (side emit\$6) and (heat sink)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
144	BRS	7424	362/477,493,510,514,294,517,253,301,302,30 3,296,297,346,349,373,800,545,547.ccis.	USPAT
145	BRS	6070	S140 and (direct\$6 or (side emit\$6))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
146	BRS	201	S140 and (direct\$6 or (side emit\$6)) and reflector and (heat sink)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
147	BRS	538	362/35.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
148	BRS	1	S148 and (side emit\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
149	BRS	235	S148 and (direct\$6 or (side emit\$6))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
150	BRS	9	("2810065" "2846663" "3139604" "3633161" "3710098" "3764799").PN.	US-PGPUB; USPAT; USOCR
151	BRS	15	("4104615").URPN.	USPAT
152	IS&R	1	("5694112").PN.	USPAT

	Туре	Hits	Search Text	DBs
153	BRS	10	("2179899" "2938192" "3551676" "3764799" "4357595" "4527158" "4621253").PN.	US-PGPUB; USPAT; USOCR
154	BRS	24	("5694112").URPN.	USPAT
155	IS&R	1	("3757104").PN.	USPAT
156	BRS	2	("2536533").PN.	US-PGPUB; USPAT; USOCR
157	BRS	1	("3757104").URPN.	USPAT
158	IS&R	1	("1951729").PN.	USPAT
159	BRS	2	("1951729").URPN.	USPAT
160	IS&R	1	("4931768").PN.	USPAT
161	BRS	51	("1854302" "2719282" "2762994" "2810065" "2846663" "3066219" "3108751" "3179791" "3292287" "3309661" "3404371" "3408624" "3543234" "3546669" "3723725" "3739336" "4020047" "4118766" "4142179" "4244599" "4375634" "4506317" "4543622" "4577178" "4626966" "4754272" "4780799" "D189429" "D202842" "D221299" "D228571" "D286988" "D286989").PN.	US-PGPUB; USPAT; USOCR
162	BRS	51	("1854302" "2719282" "2762994" "2810065" "2846663" "3066219" "3108751" "3179791" "3292287" "3309661" "3404371" "3408624" "3543234" "3546669" "3723725" "3739336" "4020047" "4118766" "4142179" "4244599" "4375634" "4506317" "4543622" "4577178" "4626966" "4754272" "4780799" "D189429" "D202842" "D221299" "D228571" "D286988" "D286989").PN.	US-PGPUB; USPAT; USOCR
163	BRS	15	("4931768").URPN.	USPAT
164	BRS	17	optoelectronic light emitter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
165	BRS	8	(optoelectronic light emitter) same S114	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
166	BRS	0	(optoelectronic light emitter) same S114 same incandescent	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
167	BRS	0	(optoelectronic light emitter) and S114 and incandescent	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
168	BRS	11752	S114 and incandescent	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

BRS	6957	S114 with incandescent	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
BRS	1156	(S114 With incandescent) and S126	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
BRS	855	(S114 with incandescent) and S126 and reflect\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
BRS	125	T .	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
BRS	0	#\$114 with "or" with incandescent) and \$126	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
BRS	1	(S114 same "or" same incandescent) and S126	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
BRS	3859	757/98-100.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
BRS	2440	175 //UX-1111 CCIC ONA (ANTAGIACTIONIC AT \$114)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
BRS	146	257/98-100.ccls. and (optoelectronic or S114) and (side emit\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
BRS	12	("4781960" "4897602" "4897769" "5122943" "5331512" "5764486" "5807122" "5857767" "5865529" "5977566" "6136627" "6371637").PN.	US-PGPUB; USPAT; USOCR
BRS	0	("6677707").URPN.	USPAT
BRS	12	("4125777" "4445132" "4550333" "5335361" "5504349" "5753929"	US-PGPUB; USPAT; USOCR
BRS	0	("6627922").URPN.	USPAT
BRS	677	STAR WITH (CIRC AMIRSE)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
BRS	57	S176 and S183	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
BRS	498640	"(light emit\$6 diod\$4) or "LFD")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
BRS	1	(side emit\$6) with (incandescent hulh)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
BRS	97	side emit\$6 light source	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
BRS	677	(side emit\$6) with \$186	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
BRS	239	"(side emit\$6) ((light emit\$6 diod\$4) or "LED") .	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
BRS	677	S1XX or S1X4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	BRS	BRS 855 BRS 125 BRS 0 BRS 1 BRS 3859 BRS 2440 BRS 146 BRS 12 BRS 0 BRS 677 BRS 677 BRS 57 BRS 498640 BRS 1 BRS 97 BRS 97	BRS 1156 (\$114 with incandescent) and \$126 and reflect\$6 BRS 125 (\$114 with incandescent) and \$126 and reflect\$6 and (heat sink) BRS 0 (\$114 with incandescent) and \$126 and reflect\$6 and (heat sink) BRS 0 (\$114 with "or" with incandescent) and \$126 BRS 1 (\$114 same "or" same incandescent) and \$126 BRS 3859 257/98-100.ccls. BRS 2440 257/98-100.ccls. and (optoelectronic or \$114) and (side emit\$6)

	Туре	Hits	Search Text	DBs
190	BRS	233	S190 and color	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
191	BRS	7002	S186 with incandescen\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
192	BRS	o	S186 with "or" with incandescen\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
193	BRS	4900	S192 and lamp	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
194	BRS	1549	S186 with (incandescent bulb)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
195	BRS	1047	S186 near4 (incandescent bulb)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
196	BRS	349	S186 near4 (incandescent bulb) and 362?\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
197	BRS	349	S186 near4 (incandescent bulb) and "362"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
198	BRS	246	S198 and @ad < "20020919"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB